	# ч	Hits	Search Text	DBs	Time Stamp Type	Ype
	Ll	3483	(viterbi or (maximum adj likelihood)) and (convolution\$5 adj \$2code\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:44	BRS
	1.2	38	reli adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:41	BRS
	L3	92	(payload with message) and (convolution\$5 adj \$2code\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:36	BRS
	1.4	158	with reliability) and ion\$5 adj \$2code\$3)		2004/09/09 11:10	BRS
	1.7	1011	(375/242).CCLS.	EPO; _TDB	2004/09/09 09:27	S&R
T	Г.8	H	17 and 14		2004/09/09 09:37	BRS
	L9	3	(decoding adj reliability) and (convolution\$5 adj \$2code\$3) with (plural\$3 or multi or several ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:49	BRS
	L10	33	L7 AND (convolution\$5 adj \$2code\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:57	BRS
_	L11	H	L7 AND ((((convolution\$5 adj \$2code\$3)or trellis or viterbi) with (plural\$3 or paralel or multi\$3 or several)) AND (code adj rate) AND predetermined)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:09	BRS
	L12	73129	("370").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:08	IS&R
	L13	2139	(370/389).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:08	SER
	L14	0	L13 AND ((((convolution\$5 adj \$2code\$3)or trellis or viterbi) with (plural\$3 or paralel or multi\$3 or several)) AND (code adj rate) AND predetermined)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:10	BRS
	L15	30	L12 AND ((((convolution\$5 adj \$2code\$3)or trellis or viterbi) with (plural\$3 or paralel or multi\$3 or several)) AND (code adj rate) AND predetermined)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:37	BRS
	L16	0	CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:34	IS&R

Search Tex	Search Tex	3	DBs	Time Stamp Type
AND ((((convolutions) ad) \$2000e\$3)or ellis or viterbi) with (plural\$3 or ralel or multi\$3 or several)) AND (code j rate) AND predetermined)	or viterbi) with (plural\$3 or or multi\$3 or several)) AND (code = ) AND predetermined)	JSPAT	; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/09 10:36
2245 ("375").CLAS. USPAT JPO;	.CLAS.	ISPAT IPO;	; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/09/09 10:37
;\$3)or r code JPO;	AND ((((convolution\$5 adj \$2code\$3)or llis or viterbi) with (plural\$3 or USPAT alel or multi\$3 or several)) AND (code JPO; rate) AND predetermined)	JSPAT IPO; I		2004/09/09 10:37
<pre>with reliability) and \$2code\$3))</pre>	((measur\$5 with reliability) and ution\$5 adj \$2code\$3))	ISPAT; IPO; I		2004/09/09 11:04
((measur\$5 with reliability) and ution\$5 adj \$2code\$3))	((measur\$5 with reliability) and ution\$5 adj \$2code\$3))	JSPAT; PO; I		2004/09/09 11:06
5 L18 AND ((measur\$5 with reliability) and USPAT (convolution\$5 adj \$2code\$3))	((measur\$5 with reliability) and ution\$5 adj \$2code\$3))	ISPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:07
iability) and \$2code\$3)and ((code rallel or multi\$3 or	asur\$5 with reliability) and nvolution\$5 adj \$2code\$3)and ((code rate) same (parallel or multi\$3 or ral\$3))	JSPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:29
(measur\$5 with reliability) and (convolution\$5 adj \$2code\$3) and (code USPAT adj rate) same (parallel or multi\$3 or JPO; plural\$3)) OR (adaptive\$2 adj cod\$3)	with reliability) and on\$5 adj \$2code\$3) and ((code same (parallel or multi\$3 or OR (adaptive\$2 adj cod\$3)	JSPAT PO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:34
ty) OR D 3))and ((code r multi\$3 or	r\$5 with reliability) OR e\$2 adj cod\$3)) AND tion\$5 adj \$2code\$3)) and ((code ) same (parallel or multi\$3 or or different))	ISPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:50
(((measur\$5 with reliability) OR (adaptive\$2 adj cod\$3)) AND (convolution\$5 adj \$2code\$3)) and ((code JPO; adj rate) or (parallel or multi\$3 or plural\$3 or different))	sur\$5 with reliability) OR ive\$2 adj cod\$3)) AND lution\$5 adj \$2code\$3)) and ((code JPO; ce) or (parallel or multi\$3 or	JSPAT IPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:58
5247 ("714").CLAS.	.CLAS.	JSPAT PO;	EPO; _TDB	2004/09/09 11:55
73 (714/794).CCLS. USPAT	•	JSPA PO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:56

	#	Нісв	Search Text	DBs	Time Stamp Type	ľype
~	L32 217	217	(714/774).CCLS.	USPAT; US-PGPUB; EPO; 2004/09/09 JPO; DERWENT; IBM_TDB 11:58	2004/09/09 11:58	IS&R

Type	Hits	Search Text	DBs	Time Stamp
IS&R		("5230003").PN.	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 08:22	2004/09/08 08:22
 IS&R	2	("4701923").PN.	USPAT; US-PGPUB; 2004/09/07 EPO; JPO; DERWENT; IBM_TDB 16:39	2004/09/07 16:39
BRS	6384	convolution\$5 adj \$2code\$3	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 08:52	2004/09/08 08:52
BRS	7	((375/342).CCLS.) and (convolution\$5 adj \$2code\$3)	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 10:16	2004/09/08 10:16
IS&R	216	(375/342).CCLS.	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 10:15	2004/09/08 10:15
BRS	2	((375/342).CCLS.) and (adaptive\$2 adj cod\$3)	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 09:59	2004/09/08 09:59
 BRS	64	(adaptive\$2 adj cod\$3) and (convolution\$5 adj \$2code\$3)	USPAT; US-PGPUB; 2004/09/08 EPO; JPO; DERWENT; IBM_TDB 10:50	2004/09/08 10:50

	#	Hits	Search Text	DBs	Time Stamp
	L29 935	935	(375/341).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:24
~	L30	L30 1286	(375/316).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:24
т	L31 0	0	(375/395).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:25
4	L32 91	91	(708/420).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:25
S	L33 77	77	(708/315).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:25
و	L34	L34 1534	(714/795).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 15:25